

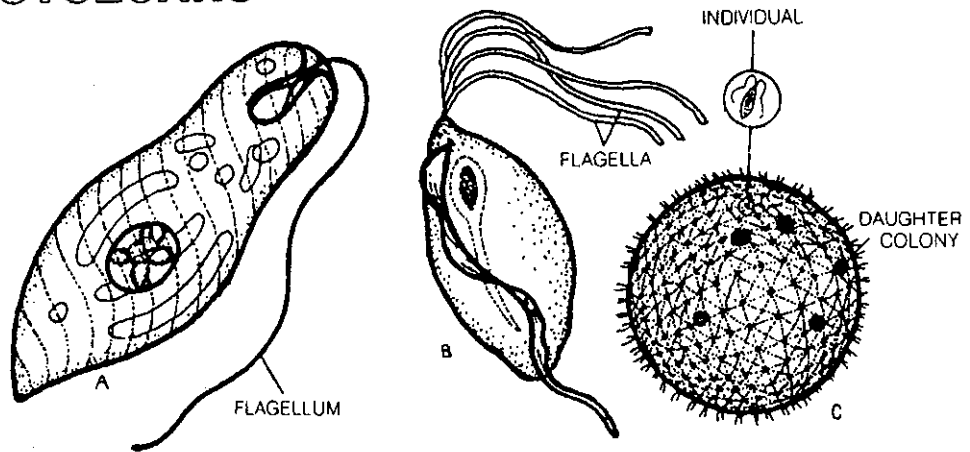
PHYLUM PROTOZOA.

FLAGELLATE PROTOZOANS.

EUGLENA_A

TRICHOMONAS_B

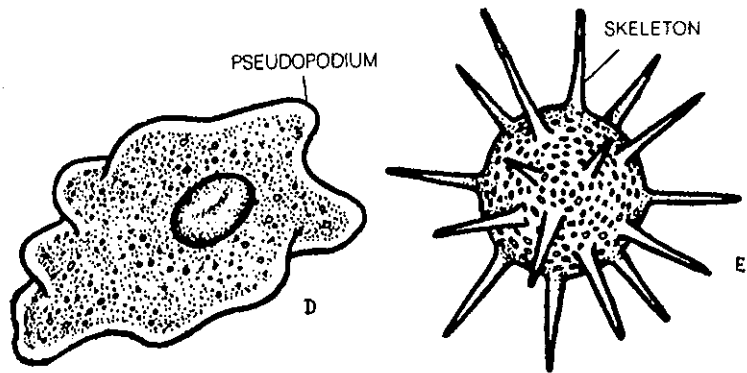
VOLVOX_C



AMEBOID PROTOZOANS.

AMOEBA_D

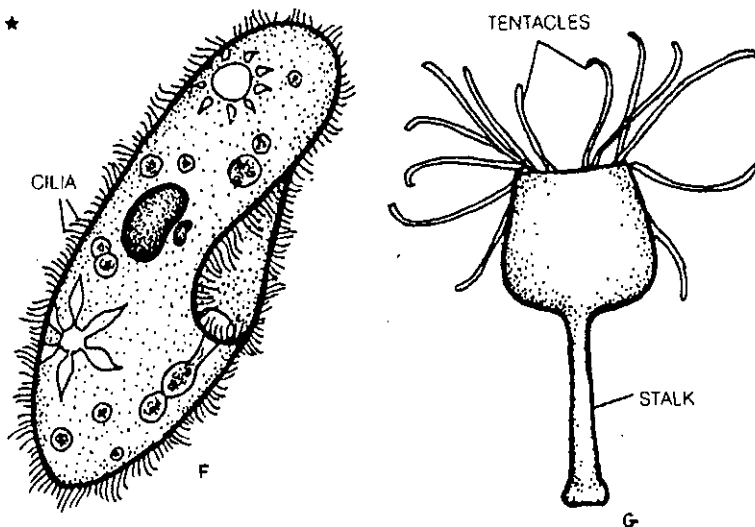
RADIOLARIAN_E



CILIATED PROTOZOANS.

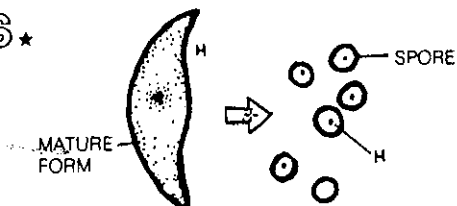
PARAMECIUM_F

TOKOPHYRA_G

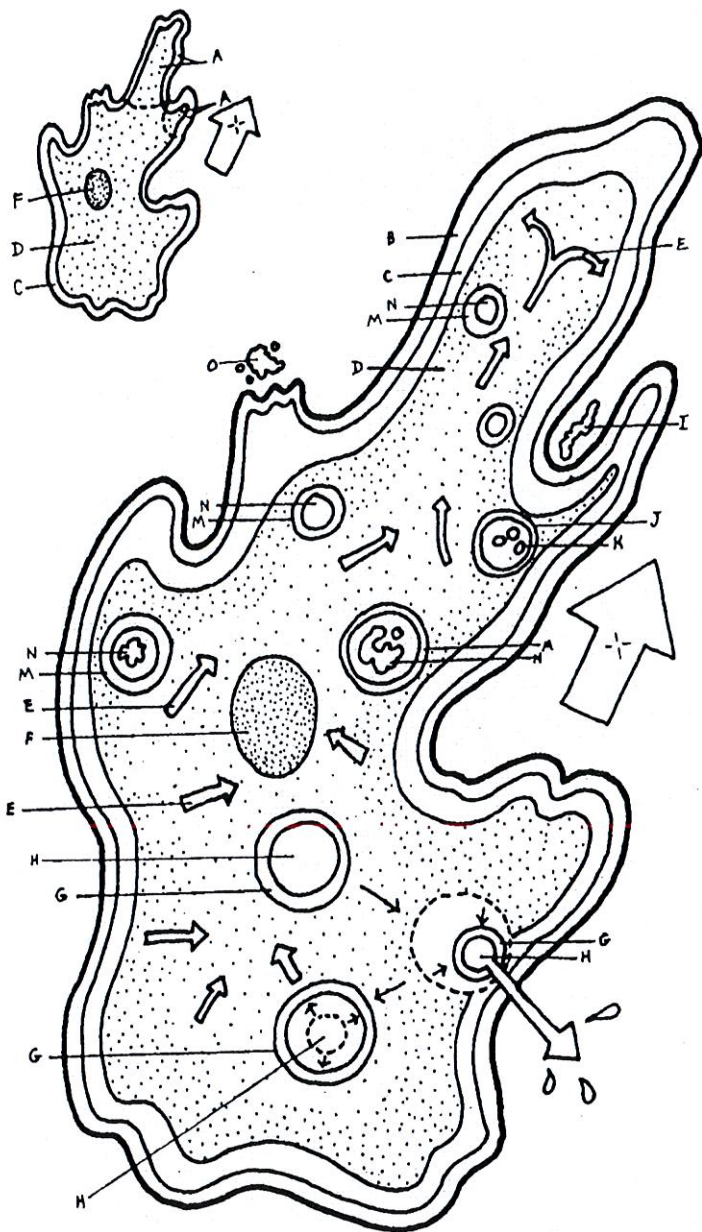


SPORE-FORMING PROTOZOANS.

PLASMODIUM_H



AMOEBA.



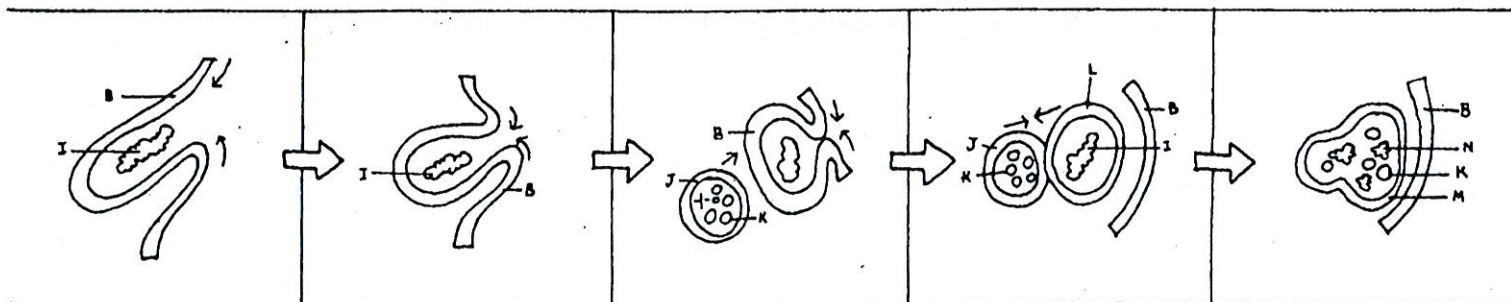
PSEUDPODIA_A

PLASMA MEMBRANE_B
 ECTOPLASM_C
 ENDOPLASM_D
 PLASMASOL MOTION_E
 NUCLEUS_F

CONTRACTILE VACUOLE_G
 WATER_H

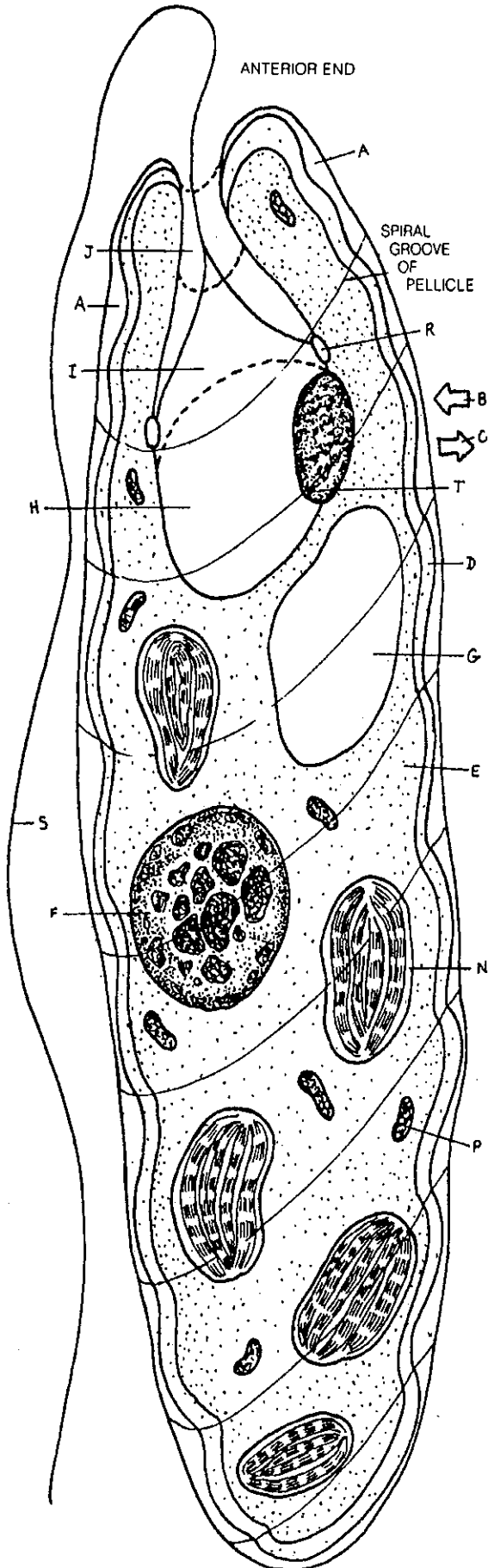
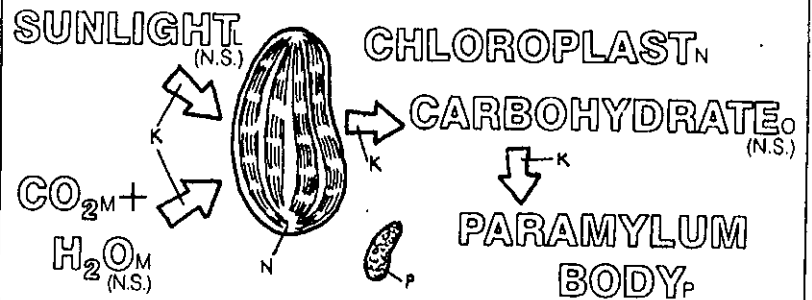
FOOD_I
 LYSOSOME_J
 ENZYME_K
 FOOD VACUOLE_L
 DIGESTION VACUOLE_M
 DIGESTED FOOD_N
 EXPELLED WASTE_O

PHAGOCYTOSIS★



EUGLENA.

PHOTOSYNTHESIS_K



PELLICLE_A
NUTRIENT ABSORPTION,
WASTE EXCRETION.

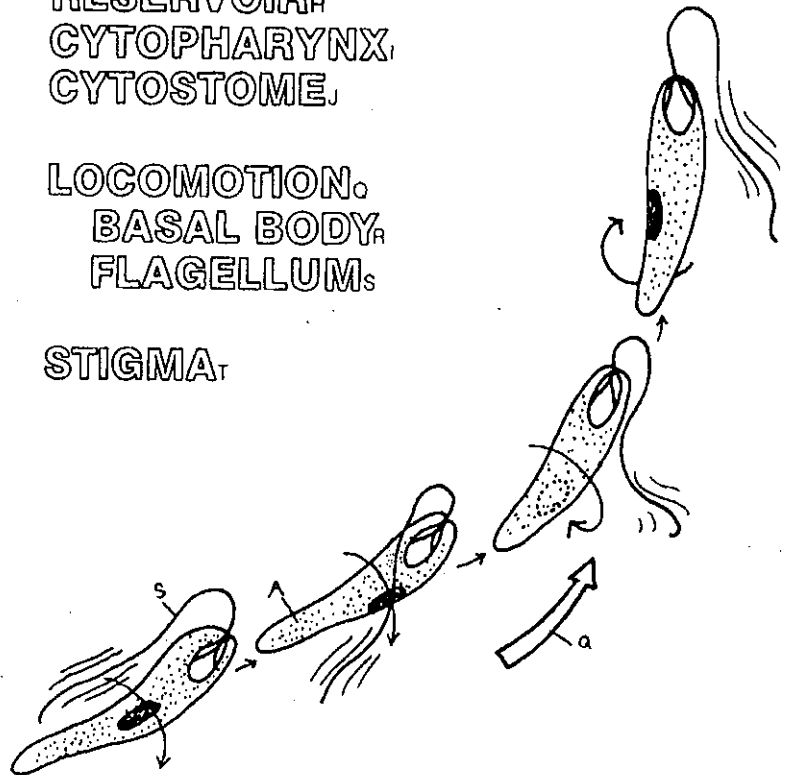
CYTOPLASM_★
ECTOPLASM_●
ENDOPLASM_E

NUCLEUS_F

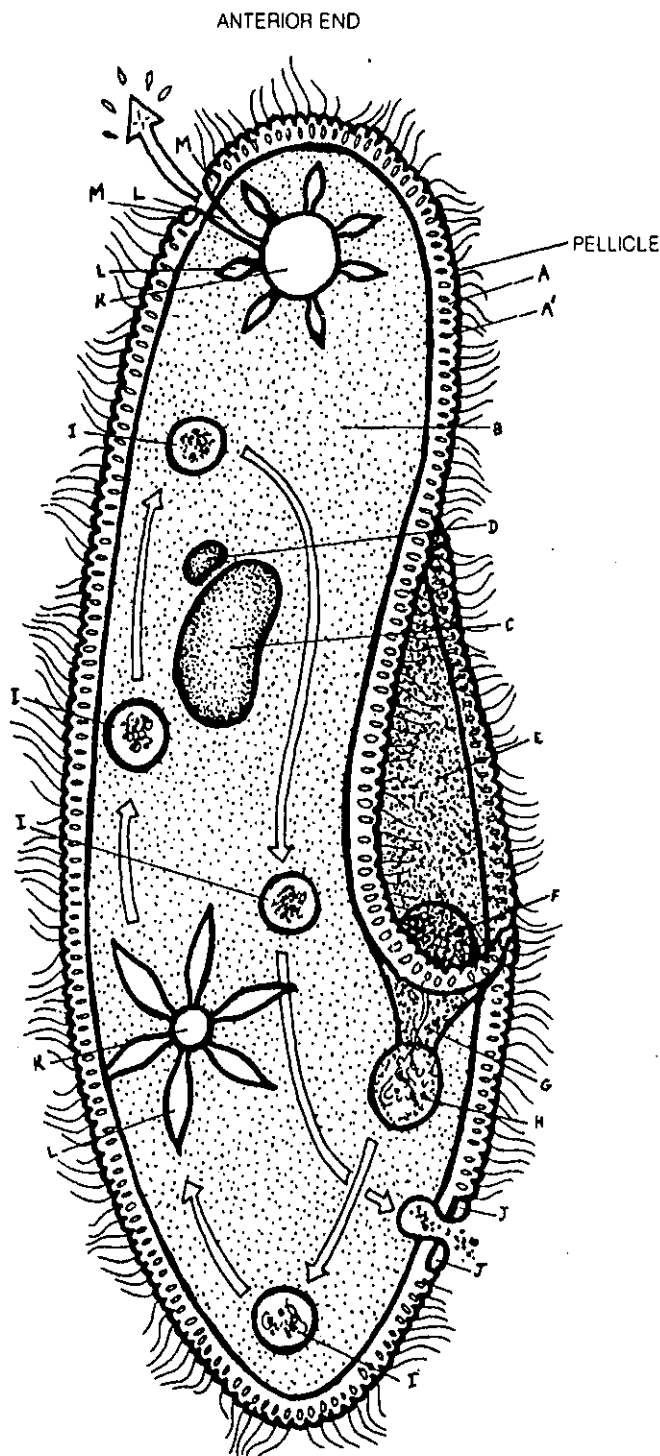
CONTRACTILE VACUOLE,
RESERVOIR_H
CYTOPHARYNX
CYTOSTOME_J

LOCOMOTION,
BASAL BODY_R
FLAGELLUM_S

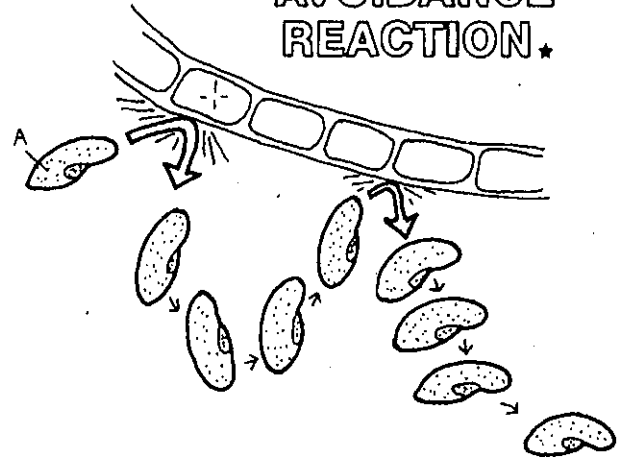
STIGMA_T



PARAMECIUM.



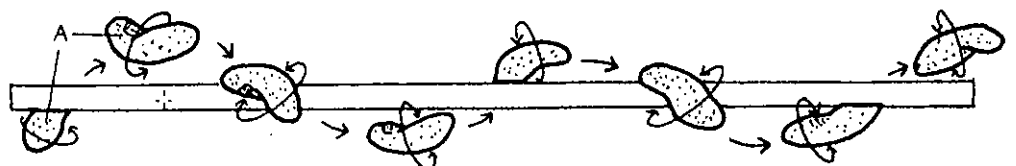
AVOIDANCE REACTION.*



ECTOPLASM_A
TRICHOCYST_{A1}
ENDOPLASM:
MACRONUCLEUS,
MICRONUCLEUS.

ORAL GROOVE_E
MOUTH PORE_F
GULLET,
DEVELOPING FOOD VACUOLE_H
CIRCULATING FOOD VACUOLE_J
ANAL PORE_J

CONTRACTILE VACUOLE_K
FEEDER CANAL_L
EXCRETORY PORE_M



LOCOMOTION.*